

I CLAIM:

1. A tool holding and displaying device comprising:

a plate including at least one locking groove formed therein,
said at least one locking groove of said plate including an upper
5 orifice and a lower aperture formed therein and communicating with
each other to form a narrower neck portion between said upper
orifice and said lower aperture of said plate, and said upper orifice
of said plate including an inner diameter greater than that of said
lower aperture of said plate,

10 a bracket for supporting tools, said bracket including a latch
having a pin extended from said bracket and an enlarged head
formed on said pin for engaging into said upper orifice of said at
least one locking groove of said plate, said pin including an outer
diameter no greater than an inner diameter of said lower aperture of
15 said plate, for allowing said pin to be received in said lower
aperture of said plate, and said enlarged head of said latch including
an outer diameter no greater than an inner diameter of said upper
orifices of said plate, but greater than said inner diameter of said
lower apertures of said plate, to allow said enlarged head of said
20 latch to engage through said upper orifice of said plate, but unable
to engage through said lower apertures of said plate, and

said plate including at least one slot formed beside said at least
one locking groove thereof, to form at least one spring arm and to
define said neck portion of said at least one locking groove of said
25 plate,

said at least one spring arm of said plate being engageable with
said pin of said latch of said bracket, to lock said latch of said

bracket to said plate.

2. The tool holding and displaying device as claimed in claim 1,
wherein said plate further includes an opening formed therein and
communicating with said at least one slot of said plate, for receiving
5 cutting tools.

3. The tool holding and displaying device as claimed in claim 2,
wherein said plate includes at least one plier pattern provided
thereon to indicate said opening of said plate.

4. The tool holding and displaying device as claimed in claim 1,
10 wherein said latch includes at least one lock notch formed in said
pin thereof, to receive said at least one spring arm of said plate, and
to anchor said bracket to said plate.

5. The tool holding and displaying device as claimed in claim 1,
wherein said bracket includes a frame having a chamber formed
15 therein for receiving the tools, and having at least one ear extended
from said frame, said latch is extended from said at least one ear of
said bracket.

6. The tool holding and displaying device as claimed in claim 1
further comprising a board attached to said plate, said board
20 including at least one peg extended from said board for supporting
the tools.